



Harold A. Links, State Engineer
State of Utah
Salt Lake City, Utah

Dear Mr. Links:

In regards to your letter of April 12, 1949 which has recently been brought to my attention, I would like to submit the following plans to meet the requirements as set down by your office in regards the distribution of water from Coal Creek, Cedar City, Utah.

At present we plan to construct, awaiting your approval, a rectangular weir to the following measurements: $4\frac{1}{2}$ feet wide, 16 feet long, to be located 200 yards downstream from the main head gate. This weir is to be of heavy construction of best materials and best workmanship.

In regards to the controlling head gate, the present head gate is constructed of $\frac{3}{8}$ " sheet metal, contained in a frame that is set in concrete, and is so constructed that it can be securely locked with a lock-nut. We can, if you so desire, weld a chain on this controlling gate to further control the gate, however a chain previously installed had to be removed since it interfered with proper adjustment of the gate.

I would like to point out that I have only recently been elected president of the Old Field Canal Company and was not aware of the situation mentioned in your letter until it was brought to my attention the other day. I would appreciate hearing from you as to whether these plans are sufficient to meet your departments demands, and if not, instructions as to what further course to take.

Very truly yours,

Sheldon Olds
Sheldon Olds, President
Old Field Canal Co.
Cedar City, Utah